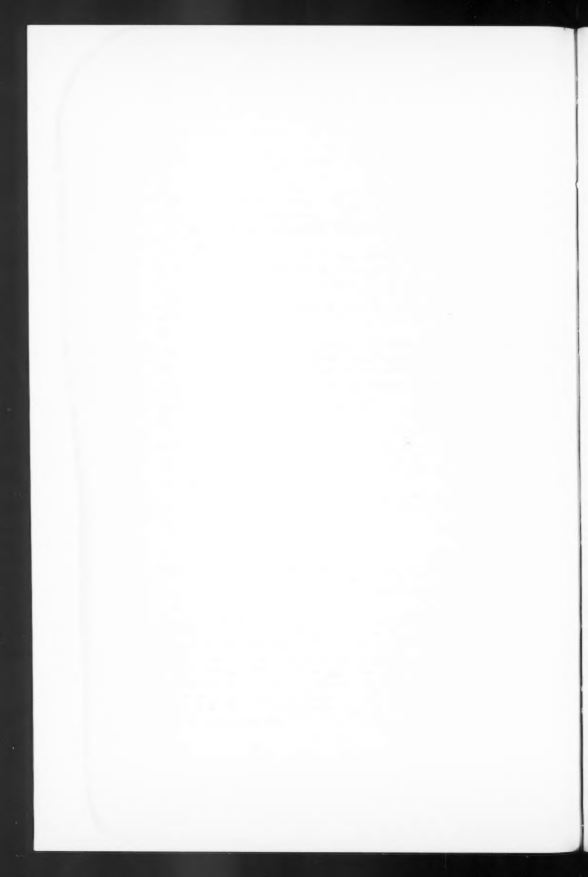
Cardiologia Vol. 54



Cardiologia

Internationales Archiv für Kreislaufforschung **International Archives of Cardiology** Archives Internationales du Cœur et des Vaisseaux

CONDIDERUNT: BRUNO KISCH - W. LÖFFLER CONTINUAVIT: I. MAHAIM

COLLABORATORES:

G. BIÖRCK, Stockholm

I. CHAVEZ, Mexico

E. COELHO, Lisboa L. CONDORELLI, Roma

F. VAN DOOREN, Bruxelles

P.W. DUCHOSAL, Genève

J. GILBERT-QUERALTO, Barcelona

A. GROLLMANN, Baltimore

M. HOLZMANN, Zürich

J. J. IZQUIERDO, Mexico E. WARBURG, Copenhagen

J. LEQUIME, Bruxelles

V. PUDDU, Roma

D. SCHERF, New York

A. SCHOTT, London

A. SENNING, Zürich

C. E. KOSSMANN, New York A. WEBER, Bad Nauheim

L.WERKÖ, Göteborg

P. D. WHITE, Boston

E. WOLLHEIM, Würzburg

EDITORES:

R. HEGGLIN † (Zürich) - P. M. GALLETTI (Providence) - P. MORET (Genève)

SECRETARIUS:

E. LÜTHY (Zürich)

Vol. 54



BASEL (Switzerland)

S. KARGER

NEW YORK

S. Karger AG, Arnold-Böcklin-Strasse 25, 4000 Basel 11 (Switzerland)

All rights, including that of translation into other languages, reserved Photomechanic reproduction (photocopy, microcopy) of this volume or parts thereof without special permission of the publishers is prohibited

(C)

Copyright 1969 by S. Karger AG, Basel Printed in Switzerland by Buchdruckerei Friedrich Reinhardt AG, Basel

Index

ALBERT, H.:	vide Lichtlen, P. R.	
BAROLDI, G.:	High Resistance of the Human Myocardium to Shock and Red Blood	
	Cell Aggregation (Sludge)	271
BAUKNECHT, K.:	vide Veragut, U. P.	
BAUMANN, P. C.:	vide Lichtlen, P. R.	
BAUTHIER, J.:	vide CHARLIER, R.	
	G.; GECZY, M.; MENENDEZ, M.; SCHLESINGER, Z. and GOLDBERG, H.:	
	Cardiovascular Dynamics in Man During Idioventricular Rhythm	
	and at Various, Electrically Determined, Ventricular Rates in Ac-	
	quired Complete Heart Block at Rest	170
BLASCHECK, J. A.:	vide Kovács, K.	
Borgnis, F. E. an	•	
	An Improved Ultrasonic Flowmeter	193
Brom, A. G.:	vide Schaar, P. J. van der	
	LAUNOIS, G.; BAUTHIER, J. et DELTOUR, G.:	
	Recherches dans la série des benzofuranes. XL. Propriétés anti-	
	arythmiques de l'amiodarone	83
Сотог, S.:	vide Gavrilescu, S.	
COULSHED, N.:	vide Epstein, E. J.	
DAHLEN, R. W.:	vide Nolasco, J. B.	
DELAUNOIS, G.:	vide CHARLIER, R.	
DELTOUR, G.:	vide Charlier, R.	
DEUTSCH, V.:	vide Shem-Tov, A.	
DŘÍMAL, J.; PÁVE	к, K. and Selecký, F. V.:	
	Primary and Secondary Effects of Angiotensin on the Coronary	
	Circulation	1
EPSTEIN, E. J. an	d Coulshed, N.:	
	Bacterial Endocarditis in Idiopathic Hypertrophic Subaortic Stenosis	30
FIDANZA, F.:	vide Menotti, A.	
FRUTIGER, P.:	vide Borgnis, F. E.	
GANDER, M.:	vide Veragut, U. P.	
GARDELL, C.:	vide Kovács, K.	
GAVRILĂ, F.:	vide Popescu, I.	
GAVRILESCU, S. a	nd Сотої, S.:	
	Complete Heart Block with Total Recovery in a Previously Healthy	
	17-Year-Old Boy	353
GECZY, M.:	vide Bentivoglio, L. G.	
GOETZOVÁ, J.:	vide Šamánek, M.	
GOLDBERG, H.:	vide Bentivoglio, L. G.	

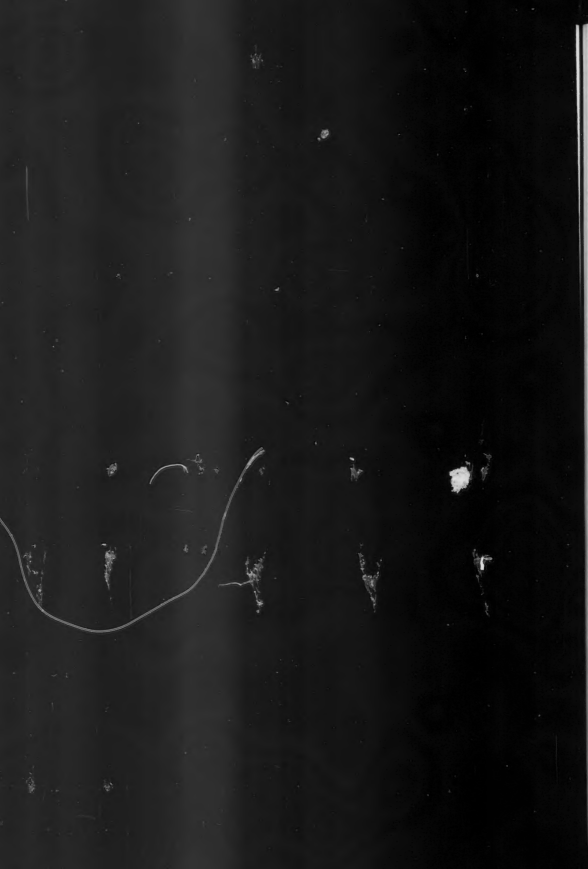
GÜNTHER, K. H.:	vide Strangfeld, D.	
HAFEMEISTER, G.:	vide Knorre, G. H. von	
HALONEN, P. I.:	vide VIRTANEN, S. I.	
HERLES, F.:	vide Jezek, V.	
HÖRNBLAD, P. Y.;	LARSSON, K. S. and MARSK, L.:	
	Studies on Closure of the Ductus Arteriosus. VII. Closure Rate and	
	Morphology of the Ductus Arteriosus in the Lamb	336
IOANNIDIS, P. J. an	nd Tsitouris, G. C.:	
	Influence of Posterobasal Myocardial Infarction (PBMI) on the QRS	
	and T Wave Amplitude in the Limb and V6 Leads	245
JEZEK, V. and HER	RLES, F.:	
	Uneven Distribution of Pulmonary Arterial Wedge Pressure in	
	Chronic Bronchitis and Emphysema	164
JOHNSON, K. T.:	vide Nolasco, J. B.	
Jonsson, B. and S	anai, S.:	
	The Reliability of Diastolic Pressure Measurement in the Pulmonary	
	Artery as an Index of Mean Left Atrial Pressure	329
KATZNELSON, D.:	vide Shem-Tov, A.	
KEE SOON KIM:	vide RANDALL, W. C.	
KLEIMAN, B.:	vide Savoie, L.	
KNORRE, G. H. VO	N und Hafemeister, G.:	
	Zum Begriff der Parasystolie	129
Kovács, K.; Blas	CHECK, J. A. and GARDELL, C.:	
	Electron Microscopic Study of Myocardial Changes Produced in Rats	
	by the Concurrent Administration of 9a-Fluorocortisol, Na ₂ HPO ₄	
	and Corn Oil	16
KRAJNY, M.:	vide Savoie, L.	
	vide VERAGUT, U. P.	
LARSSON, K. S.:	vide Hörnblad, P. Y.	
· LICHTLEN, P. R.;	BAUMANN, P. C. and ALBERT, H.:	
	The Role of Left Ventricular Abnormalities in Exercise-Induced	
	Performance in Patients with Severe Coronary Artery Disease	295
LORD, P.; SOWTON	N, E.; RESNEKOV, L. and NORMAN, J.:	
	The Effect of Atrial Transport on Ventricular Performance in Dogs.	343
Mäkelä, P.:	vide Välimäki, I.	
Marsk, L.:	vide Hörnblad, P. Y.	
MATSUMURA, N.:	vide Nakamura, Y.	
MENENDEZ, M.:	vide Bentivoglio, L. G.	
MENOTTI, A.; PUI	DDU, V.; MONTI, M. and FIDANZA, F.:	***
	Habitual Physical Activity and Myocardial Infarction	119
MONTI, M.:	vide MENOTTI, A.	
Moulopoulos, S.	D. and Sideris, D. A.:	
	Effect of Parasystole on Ventricular Response to Atrial Fibrillation.	957
M	Report of a Case	257
	TAKAHASHI, M.; TAKEI, F.; MATSUMURA, N.; SCHÖLKENS, B. and SASA-	
мото, Н.:	The Change in Coronary Vascular Resistance During Acute Induced	0.1
Names II M	Hypoxemia - With Special Reference to Coronary Vascular Reserve	91
NEUFELD, H. N.:	vide Shem-Tov, A.	

VII

Nolasco, J. B.: Jo	HNSON, K. T. and DAHLEN, R. W.:	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Atrioventricular and Interventricular Discordance During Pulsus	
	Alternans in the Dog	205
NORMAN, J.:	vide LORD, P.	
ONAT, T. and ZERE	N, E.:	
	Coarctation of the Abdominal Aorta. Review of 91 Cases	140
PACE, J. B.:	vide RANDALL, W. C.	
PÁVEK, K.:	vide Dřímal, J.	
	RESCU-GHEORGHIU, M. and GAVRILA, F.:	
	Contribution to the Enzymic Diagnosis of Acute Myocarditis, Myo-	
	cardinal Infarction and Cardiogenic Shock	278
PORSTMANN, W.:	vide Strangfeld, D.	
PUDDU, V.:	vide MENOTTI, A.	
	PACE, J. B.; WECHSLER, J. S. and KEE SOON KIM:	
	Cardiac Responses to Separate Stimulation of Sympathetic and Par-	
	asympathetic Components of the Vagosympathetic Trunk in the Dog	104
RESNEKOV, L.:	vide Lord, P.	
RODBARD, S.:	vide Takacs, L.	
Roos, J. P.:	vide Schaar, P. J. van der	
	vide Veragut, U. P.	
	níšková, M.; Goetzová, J. and Tuma, S.:	
	Local Pulmonary Blood Flow in Children with Stenosis of Pulmonary	
	Artery	235
SANAI, S.:	vide Jonsson, B.	
SASAMOTO, H.:	vide Nakamura, Y.	
SAVOIE, L.; KRAJI	NY, M. and KLEIMAN, B.:	
	Digitoxin Induced Cardiac Necrosis and its Inhibition	287
SCHAAR, P. J. VAN	DER; Roos, J. P. and Brom, A. G.:	
	Clinical Diagnosis and Surgical Treatment of Ventricular Aneurysm	55
SCHLESINGER, Z.:	vide Bentivoglio, L. G.	
SCHÖLKENS, B.:	vide Nakamura, Y.	
SELECKÝ, F. V.:	vide Dřímal, J.	
SHEM-TOV, A.; YA	HINI, J. H.; DEUTSCH, V.; KATZNELSON, D. and NEUFELD, H. N.:	
	Congenital Mitral Stenosis	65
SIDERIS, D. A.:	vide Moulopoulos, S. D.	
Sowton, E.:	vide LORD, P.	
STRANGFELD, D.;	GÜNTHER, K. H. and PORSTMANN, W.:	
	Cardiac Output Measurement by Continuous Infusion of Radio Jodi-	
	nated Sodium Hippurate into the Left Ventricle. Comparison with	
	Evans Blue and with the Fick Principle in Man	262
SZÁM, I.; VASS, Á.	and Wein, I.:	
	Hyperammonemia in Cor pulmonale	321
TAKACS, L. and R.	odbard, S.:	
	'Hyperemia' in the Isolated Non-Beating Dog Heart	37
TAKAHASHI, M.:	vide Nakamura, Y.	
TAKEI, F.:	vide Nakamura, Y.	
TSITOURIS, G. C.:	vide Ioannidis, P. J.	
TUMA, S.:	vide Šamánek, M.	

VÄLIMÄKI, I. and M	MÄKELÄ, P.:
Vass, Á.:	The Effect of Proximal Electrode Placement of the Central Terminal on the Chest Lead Electrocardiogram in Newborn Infants 158 vide Szám, I.
	AUKNECHT, K.; GANDER, M.; KRAYENBÜHL, H. and RUTISHAUSER, W.:
	Quantitation of Myocardial Contractility by Means of Harmonic
VIRTANEN, S. I. an	Analysis of Isovolumic Left Ventricular Pressure Pulses 217 dd Halonen, P. I.:
, 231	Total Heart Block as a Complication of Gout
Voříšková, M.:	vide Šamánek, M.
WECHSLER, J. S.:	vide RANDALL, W. C.
WEIN, I.:	vide Szám, I.
YAHINI, J. H.:	vide Shem-Tov, A.
ZAMFIRESCU-GHEO	RGHIU, M.:
	vide Popescu, I.
ZEREN, E.:	vide Onat, T.
Book Reviews -	Buchbesprechungen – Livres nouveaux
	VOL. 54





Index rerum ad vol. 54

Abdominal murmurs, 140
Active state, 217
Acute coronary insufficiency, 271
– induced hypoxemia, 91
Allopurinol, 359
Amiodarone, 83
Angiotensin, 1
Aortic by-pass operations, 140
Aortography, 140
Arteriovenous oxygen difference, 170
Atherosclerosis, 278
Atrial fibrillation, 83
– transport, 343
Atrioventricular delay, 343
– discordance, 205

Bacterial endocarditis, 30 Bedside cardiac catheterization, 329 β -Blockade, 343 Blood sludging, 271

Atropine, 104

Capillaron model, 37
Capillary permeability, 37
Cardiac catheterization, 30
– function, 343
– necrosis, 287
Cervical sympathetic stimulation, 104
Cholinergic link hypothesis, 104
Chronic bronchitis, 164
Collateral circulation, 140

Comateral circulation, 140
Complete heart block, 353
- recovery, 353
Congenital heart disease, 235
- mitral stenosis, 65
Contractile element velocity, 217
Cor pulmonale, 164, 321
Coronary artery disease, 295
- blood flow, 1, 91
- vascular reserve, 91
- resistance, 1, 91
Corticoids, 16

Definition, 129 Dental extractions, 30 Digitoxin cardiopathy, 287 Ductus arteriosus, 336 Electrocardiographic criteria, 129 Electrocardiography, 158 Electrode placement, 158 Electrolyte-steroid cardiopathy, 16 Electron microscopy, 16 Emphysema, 164 Encephalopathy, 321 Eserine, 104 Exercise, 329 — performance, 295

Fixed coupling, 129 Force velocity relationship, 217 Fourier analysis, 217 Frequency content, 217

Gout, 359

Heart aneurysm resection, 55

block, 170
failure, 91, 278
rate, 104
Hematocrit, 262
Hemodynamics, 170
Hepatic tissue lactic dehydrogenase, 278

Hyperammonemia, 321 Hypertension, 140

Idiopathic hypertrophic subaortic stenosis, 30 Implanted pacemaker, 129 Indicator concentration equilibrium (plateau), 262 Interventricular discordance, 205 Intravascular blood velocity, 193 Isovolumic ventricular pressure, 217

Lamb, 336
Left ventricular abnormalities, 235
- aneurysm, 55
- hemodynamic, 295
- hypertrophy, 140
Longitudinal study, 119
Lung scanning, 235

Mean left atrial pressure, 329 Myocardial coagulation necrosis, 271

- contractile force, 104
- contractility, 1
- hyperemia, 37
- infarction, 55, 119, 271, 278
- necrosis, 16
- Myocarditis, 278

Newborn infants, 158

Notching of the ribs, 140

Oxygen uptake, 170

Pacing, 170

Parasystole, 129, 257

Phenoxybenzamine, 1

Physical activity, 119

- exertion, 353

Post-compression hyperemia, 37

- occlusion hyperemia, 37

Posterobasal myocardial infarction, 245

P-R interval, 343

Pressure wave superposition, 205

Prevention of cardiac necrosis, 287

- - digitoxin cardiopathy, 287

Prognosis, 65

Propanolol, 1, 91

Prophylaxis, 30

Pulmonary artery diastolic

pressure, 329

- - wedge pressure, 164
- blood flow, 235
- capillary venous pressure, 329
- stenosis, 235
- vascular resistance, 164

QRS amplitude, 245

Rate of closure, 336

Relaxation oscillation, 257

Renal arterial stenosis, 140

Reserpine, 1 Reversed coupling, 129

Sequential pacing, 343

Risk factors, 119

Serum lactic dehydrogenase, 278

Shock, 271

Sickle cell anemia, 271

Single sample cardiac output

determination, 262

Spontaneous reversion, 205 Starling mechanism, 205

Steroid treatment, 353

Surgical experience, 65

Synchronization of ventricular

beats, 257

T wave amplitude, 245

Tape recording, 158

Tetralogy of Fallot, 235

Total heart block, 359

Transseptal catheterization of left

atrium, 329

Ultrasonic flowmeter, 193

Uneven blood-flow distribution, 164

Upper respiratory tract infection,

Urate deposition, 359

Vagosympathetic trunk stimulation,

Ventricular alternation, 205

- aneurysm, 55
- extrasystole, 83
- septal defect, 65
- tachycardia, 83
- volume, 262

Wenckebach phenomenon, 359 Whole-body freezing, 336

